

1. The first step is to identify the key components of the system. This includes understanding the hardware, software, and data involved.

2. The second step is to define the requirements for the system. This includes identifying the functional requirements, performance requirements, and security requirements.

3. The third step is to design the system architecture. This includes determining the overall structure of the system, the components, and the data flow.

4. The fourth step is to implement the system. This includes developing the code, configuring the hardware, and testing the system.

5. The fifth step is to maintain the system. This includes monitoring the system performance, updating the software, and addressing any issues that arise.

James A. Thompson

2624

[illegible]

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
358/1.9 - text only (see S1 in attached EAST search notes)	11/18/2005	JAT
class/subclass search (see S2-S3 and S5-S8 in attached EAST search notes)	11/18/2005	JAT
358/474 - text only (see S4 in attached EAST search notes)	11/18/2005	JAT
IEEE article obtained from previous office action	11/18/2005	JAT
non-patent literature (book) portion obtained from previous office action	11/18/2005	JAT